

The HyTrEc project aims to improve access to and advance the adoption of hydrogen as an alternative energy vector across the North Sea Region.

**Six European countries are involved in the project:**

- Aberdeen City Council, Gateshead College, UK
- European Institute for Innovation, Germany
- Green Network, Denmark
- Hydrogen Sweden, SP Technical Research Institute of Sweden
- WaterstofNet, Belgium
- Narvik University College, Norway.

**The objective is to promote:**

- regional accessibility strategies;
- environmentally responsible energy production practices;
- the development of multi-modal and transnational transport corridors;
- the development of efficient and effective logistics solutions;
- sustainable growth solutions for expanding areas.

- Region Skåne and the City of Malmö, within the Next Move project, bought in a public procurement last year, three cars and one refuelling station, to be placed in Malmö.
- Preparations are going on at a number of places along the motorway at the west coast; Falkenberg, Landskrona, Gothenburg and Stenungsund, aiming to connect the first hydrogen infrastructure in Scandinavia.
- The south west area in Sweden has the country's largest share of both wind energy and production of biogas. In Stenungsund a large chemical industry centre is situated with huge by-production of hydrogen. Along with the industries ambitions to switch to renewable coal the potential for green hydrogen is important in the whole region.



**Region Västra Götaland**

Regional Platform:  
Industry: PowerCell, Volvo AB, Volvo Cars, Ineos, Borealis  
Education and institutes: Chalmers, SP, Borås University, Högskolan West, University of Gotheburg  
Projects arenas: Innovatum, TSS, Hydrogen Sweden

**Region Halland**

Falkenberg municipality  
Falkenberg Energy  
Länsstyrelsen i Halland

**Region of Skåne**

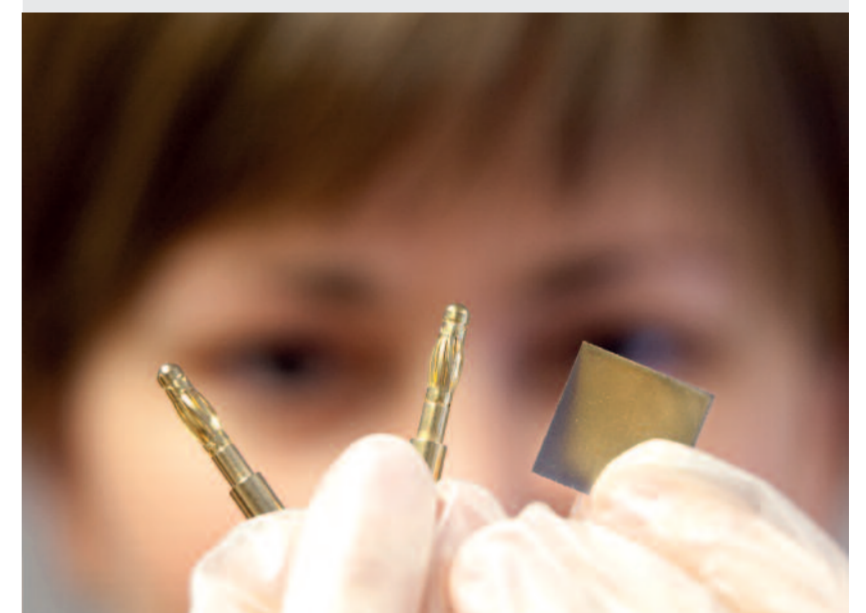
Regional platform: H2 Skåne  
City of Malmö  
Landskrona municipality  
Industry: Catator, Air Liquide, E.ON  
Education and institutes: University of Lund, SP  
Participation in Next Move

Region Västra Götaland  
Region Halland  
Region of Skåne



Hydrogen Sweden support regions and cities with development of hydrogen strategies, business case and studies.

SP Technical Research Institute of Sweden applies its internationally leading competence to the development and evaluation of technologies, material, products, and processes to meet its customers' needs and provide an effective link between research and commercialisation.



**Hydrogen Sweden**

Linda Nilsson  
www.vatgas.se  
info@vatgas.se  
+46 (0)31 334 37 71

**SP Technical Research Institute of Sweden**

Alexander Airosto  
www.sp.se  
info@sp.se  
+46 10 516 50 00